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25X1A2g 2399-63 Copy / of / Copies 16 March 1963

MEMORANDUM FOR: Deputy Assistant Director, OSA-DD/R Interim Status Report on DC Generator SUBJECT 25X1A9a 1. In a telephone conversation last night with 25X1A5a2 he reported on the results of current efforts at Lockheed to solve our 400 AMP generator. present difficulties with the 25X1A5a1 Brushes: From technical discussions with a variation in the hardness of carbon brushes is to be expected. 25X1A5a1 However, there is no such thing as "soft" carbon for generator brushes in our equipment. The breakdown of the brushes is caused from some 25X1A9a are to discuss this point further other source. and and are also to look again into solvents and other compounds used at overhaul in finishing or cleaning the commutator. 25X1A5a1 During overhaul when new brushes are fitted to the commutator, the generator is run on the bench for 3 to 4 hours to "set-up" the brushes. 25X1A9a This procedure allows for the brushes to deposit a slight film on the commutator, much like the oil film set up on the cylinder walls of your car's engine, and thereby reduces friction and provides for a more efficient operation. 25X1A5a2 25X1A5a1 Bearings: Mr. Johnson has advised that only bearings are to be used in generators supplied to Lockheed. and 25X1A5a2 25X1A5a1 bearings will not be used in the U-2 generators. 25X1A5a2 has flown one of our generators back to their division for environmental tests using bearings. Results 25X1A5a1 of this test should be available early part of next week. 25X1A5a2 Nothing new to report on grease and seals, although these items are receiving careful attention in the many tests now being run at 25X1A5a1 Lockheed. 2. As a side note, I wish to confirm what I reported to you on conversion and 25X1A6a 15 March about the delivery of Article 356 from with the aerial refueling system. The production schedule on 356 is current, and it is anticipated then, that Article 356 will join the Detachment 8 April 1963. 25X1A6a 25X1A9a 25X1A9a Chief, Materiel Division MD/OSA-DD/ OSA-DD/R 25X1A2a Copy 1 - DAD/OSA Distribution: Copy 2 - DD/R Copy 5 - MD/OSA Copy 3 - AD/OSA Copy 6 - Chrono Handle via Copy 4 - OD/OSA Copy 7 - RB/OSA **Control System**